COUNTRY Latvia DATE DISTR.  SUBJECT Latvian Railway NO. OF PAGES  PLACE ACQUIRED SUPPLEMENT REPORT NO.  DATE OF INF  THIS IS UNEVALUATED INFO  1. In 1936 and 1937 we ordered and received approximately 50 locomotives for the state of the st	2 S. 50X1 ТО
PLACE ACQUIRED  DATE ACQUIRED  DATE OF INF  THIS IS UNEVALUATED INFO  TO 1936 and 1937 we ordered and received approximately 50 Locomotives for the second s	5 2 50X1 TO ORMATION
PLACE ACQUIRED  DATE ACQUIRED  CATE OF INF  THIS IS UNEVALUATED INFO	S. 50X1 TO ORMATION 50
ACQUIRED  DATE ACQUIRED  NATE OF INF  THIS IS UNEVALUATED INFO	50X1 TO  ORMATION  50
SUPPLEMENT REPORT NO.  NATE OF INF  THIS IS UNEVALUATED INFO  THIS IS UNEVALUATED INFO  TO 1936 and 1937 we ordered and received approximately 50 locomotives for the second seco	ORMATION 50
The 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered and received approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the 1936 and 1937 we ordered approximately 50 Locomotives for the	50
This becomes contains information affecting the various percent of the united states of the states o	50
To 1936 and 1937 we ordered and received approximately 50 locomotives for	50
Tn 1936 and 1937 we ordered and received approximately 50 locomotives for	
Tn 1936 and 1937 we ordered and received approximately 50 locomotives for	
Tn 1936 and 1937 we ordered and received approximately 50 locomotives for	50
Tn 1936 and 1937 we ordered and received approximately 50 locomotives for	50
Tn 1936 and 1937 we ordered and received approximately 50 locomotives for	51
Tn 1936 and 1937 we ordered and received approximately 50 locomotives for	51
• In 1936 and 1937 we ordered and received approximately 50 locomotives f	
• In 1936 and 1937 we ordered and received approximately 50 locomotives f	
Before they were delivered we sent our drawings to Germany and these lo built according to our specificiations. We received for our workshops, Belgium, brakes from Czechoslovakia, and cutting tools for lathe machine Switzerland.	comotives were rails from
•	
	50
• Until the Soviet occupation in 1940 we had normal gauges of European statemeasured 1224 millimeters. However, this was changed to Soviet standard millimeters. After the Soviets left in June 1941 we reverted to the forstandards of 1224 millimeters. The Soviets sent us two locomotives during the cupation but they had to be rebuilt after their bearings burnt out. The tives were very poorly constructed.	ds of 1335 rmer European ing their oc-
	nd. However.
<ul> <li>Before 1940 we received our coal for the locomotives from Silesia, Poles after Poland was invaded by Germany, coal was unobtainable and it was no use lignite. To do this, the fire chambers and smoke stacks of the loco to be rebuilt.</li> </ul>	ecessary to
• Our largest repair depot and workshop was located in Lepaya. Our work kilometers East of Riga and was very small. Our shop could service 12	shop was 14 locomotives.
CLASSIFICATION CONFIDENTIAL/SECURITY INFORMATION	

CONFIDENTIAL	SECURITY	INFORMATION

-2-

50X1

- 7. Our locomotives had one runner, three axles, and one support. [1-3-1] They could pull about 50 loaded freight cars, or 30 passenger cars. During both the Soviet and German occupation we had stockpiles of many axles.
- 8. We also built box cars of light material weighing five tons. This was for the hauling of farm goods. Our box cars also had two axles and four axles, and each car weighed 15 tons. In 1938 we began building 20-ton box cars.

-end-

CONFIDENTIAL/SECURITY INFORMATION